

L Number	Hits	Search Text	DB	Time stamp
1	1	"5939076" .pn.	USPAT; US-PPGPUB; JPO	2003/03/25 16:51
2	1	"5626884" .pn.	USPAT; US-PPGPUB; JPO	2003/03/25 17:00
3	2	"200025793"	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:05
4	936	methenyltetrahydrofolic or tetrahydrofolic or tetrahydrofolate or prefolic or methyltetrahydrofolate or methyltetrahydrofolic	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:06
5	1435	(methenyltetrahydrofolic or tetrahydrofolic or tetrahydrofolate or prefolic or methyltetrahydrofolate or methyltetrahydrofolic) or folinic or leucal or leucoverin or dihydrofolic	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:07
6	1084	dimethylglycine or dimethylaminoacetic or (dimethylamino adj acetic)	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:07
7	12990	betaine or acidine or achylin or acidol or acipepsol	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:08
8	1498	methylglycine or methylaminoacetic or sarcosin or sarcosinic or (methylamino adj acetic)	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:08
9	13246	betaine or betafin or (glycine adj betaine) or lycine or trimethylglycine	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:09
10	36299	serine	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:09
11	15520	(dimethylglycine or dimethylaminoacetic or (dimethylamino adj acetic)) or (betaine or acidine or achylin or acidol or acipepsol) or (methylglycine or methylaminoacetic or sarcosin or sarcosinic or (methylamino adj acetic)) or (betaine or betafin or (glycine adj betaine) or lycine or trimethylglycine)	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:09
12	62	((dimethylglycine or dimethylaminoacetic or (dimethylamino adj acetic)) or (betaine or acidine or achylin or acidol or acipepsol) or (methylglycine or methylaminoacetic or sarcosin or sarcosinic or (methylamino adj acetic)) or (betaine or betafin or (glycine adj betaine) or lycine or trimethylglycine)) and ((methenyltetrahydrofolic or tetrahydrofolic or tetrahydrofolate or prefolic or methyltetrahydrofolate or methyltetrahydrofolic) or folinic or leucal or leucoverin or dihydrofolic)	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:22
13	2355	spiraeosid or quercetin or spiraeoside or hyperin or hyperosid or hyperoside or isoquercetin or rutin or globularicitrin or myrticalorin or phytomelin or rutosid or rutinic or sophorin or meletin or quercetol or quercitin or queritin or queritine or bioflavonoid	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:13

14	5	((dimethylglycine or dimethylaminoacetic or (dimethylamino adj acetic)) or (betaine or acidine or achylin or acidol or acipepsol) or (methylglycine or methylaminoacetic or sarcosin or sarcosinic or (methylamino adj acetic)) or (betaine or betafin or (glycine adj betaine) or lycine or trimethylglycine)) and ((methenyltetrahydrofolic or tetrahydrofolic or tetrahydrofolate or prefolic or methyltetrahydrofolate or methyltetrahydrofolic) or folinic or leucal or leucoverin or dihydrofolic)) and (spiraeosid or quercetin or spiraeoside or hyperin or hyperosid or hyperoside or isoquercetin or rutin or globularicitrin or myrticalorin or phytomelin or rutosid or rutinic or sophorin or meletin or quercetol or quercitin or queritin or queritine or bioflavonoid)	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:14
15	10	((dimethylglycine or dimethylaminoacetic or (dimethylamino adj acetic)) or (betaine or acidine or achylin or acidol or acipepsol) or (methylglycine or methylaminoacetic or sarcosin or sarcosinic or (methylamino adj acetic)) or (betaine or betafin or (glycine adj betaine) or lycine or trimethylglycine)) and ((methenyltetrahydrofolic or tetrahydrofolic or tetrahydrofolate or prefolic or methyltetrahydrofolate or methyltetrahydrofolic) or folinic or leucal or leucoverin or dihydrofolic)) and transmethylation	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:23
16	26	((dimethylglycine or dimethylaminoacetic or (dimethylamino adj acetic)) or (betaine or acidine or achylin or acidol or acipepsol) or (methylglycine or methylaminoacetic or sarcosin or sarcosinic or (methylamino adj acetic)) or (betaine or betafin or (glycine adj betaine) or lycine or trimethylglycine)) and ((methenyltetrahydrofolic or tetrahydrofolic or tetrahydrofolate or prefolic or methyltetrahydrofolate or methyltetrahydrofolic) or folinic or leucal or leucoverin or dihydrofolic)) and cardiovascular	USPAT; US-PPGPUB; DERWENT	2003/03/25 17:23